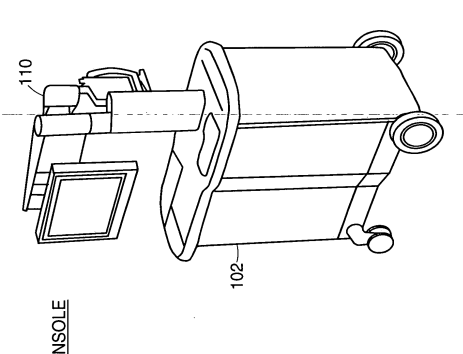


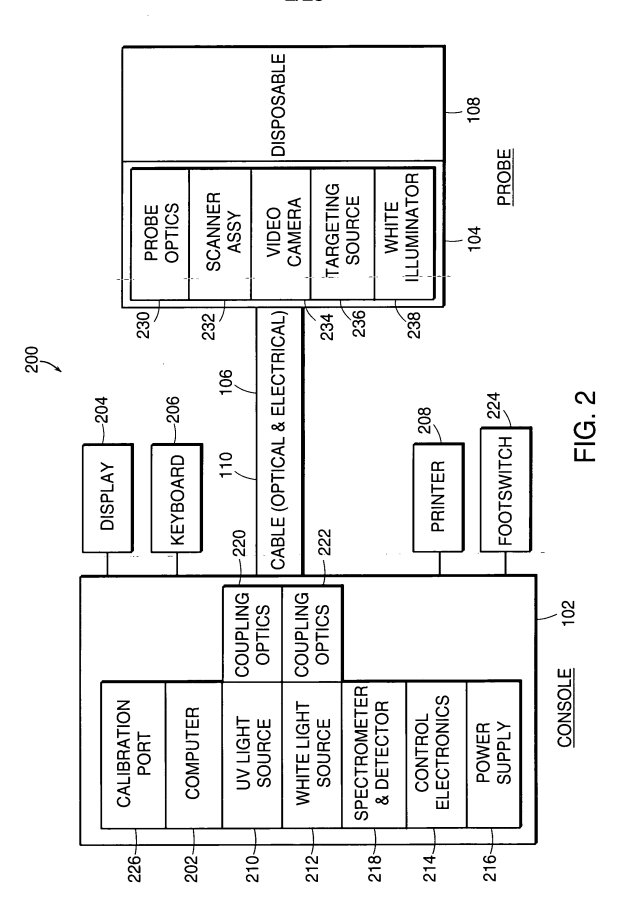
100



Title: Methods of Monitoring Effects on Cher Agents on A Sample

Agents on A Sample Inventor(s): Kaufman et al. Serial No.: 09/738,614 Atty Docket No.: MDS-013A Atty/Agent: Joseph B. Milstein

2/23



Title: Methods of Monitoring Effects

Agents on A Sample Inventor(s): Kaufman et al. Serial No.: 09/738,614 Atty Docket No.: MDS-013A Atty/Agent: Joseph B. Milstein

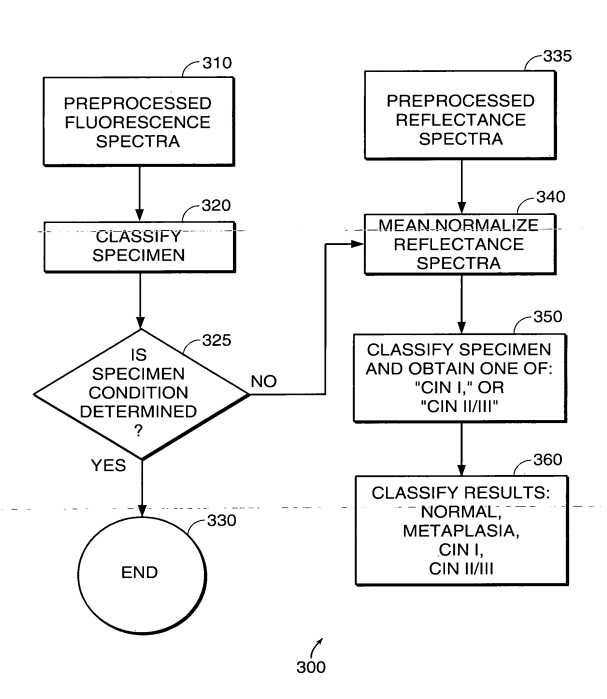


FIG. 3

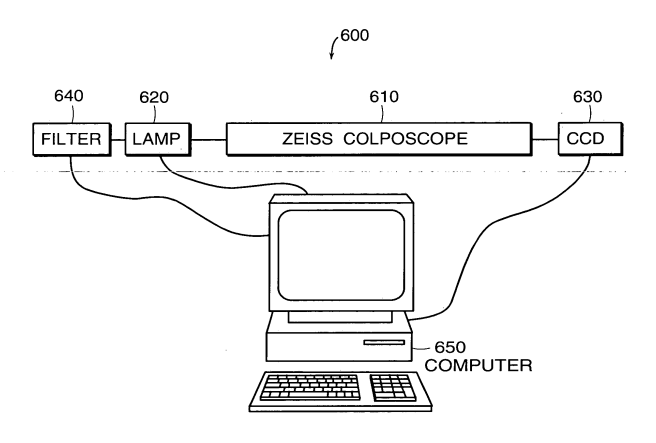
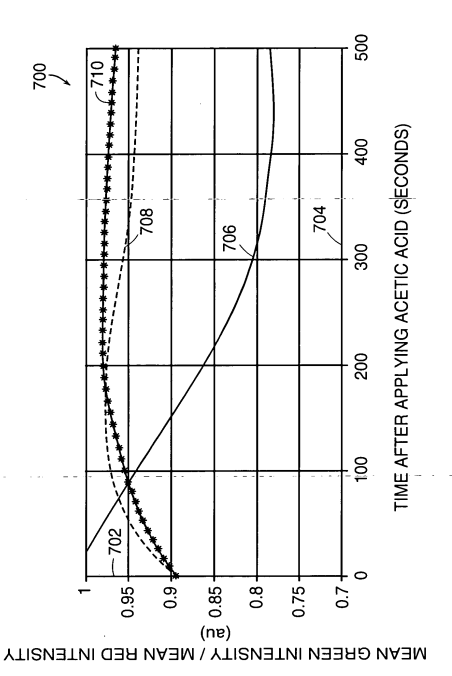
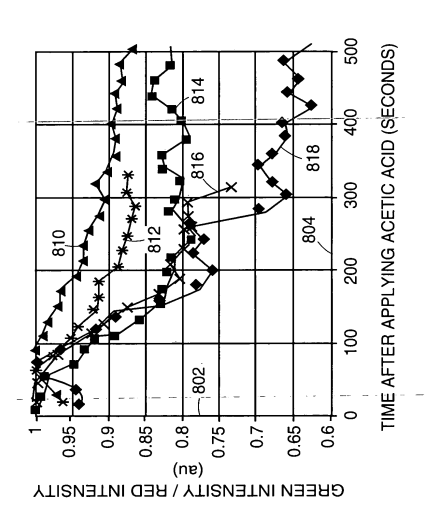
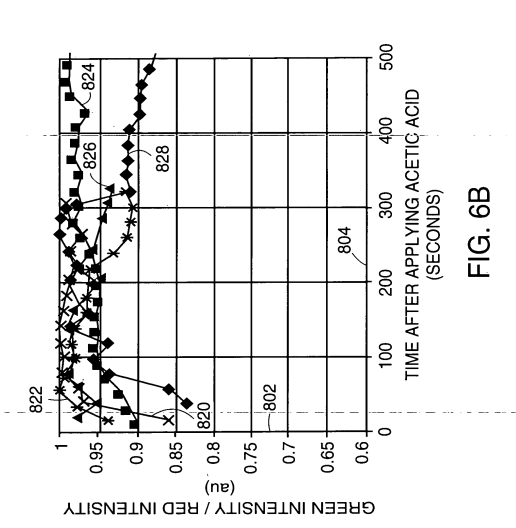


FIG. 4

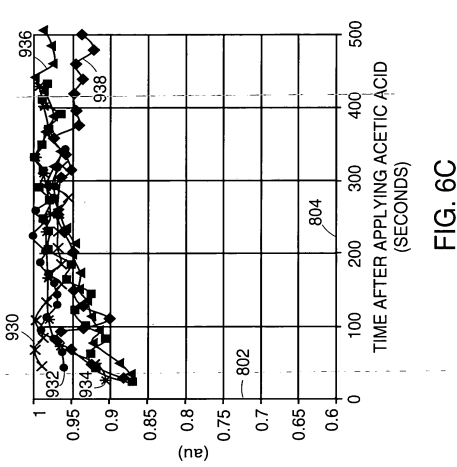






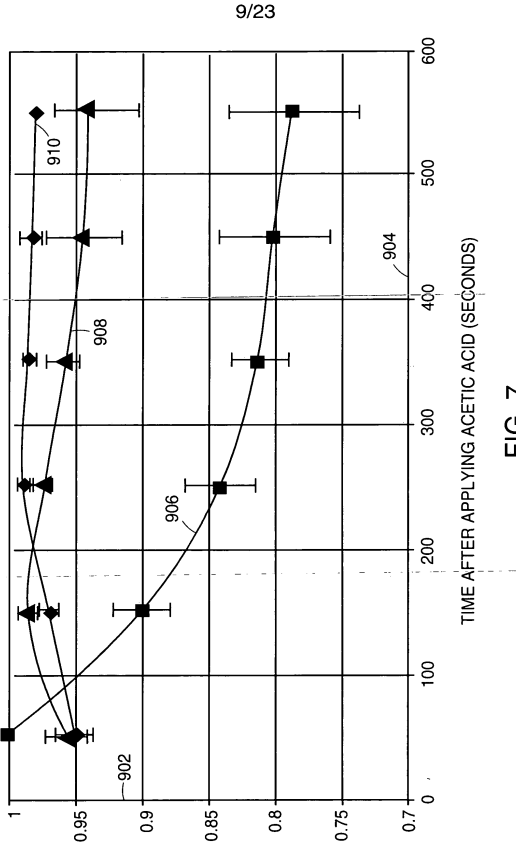
Title: Methods of Monitoring Effects on Chemical

Agents on A Sample Inventor(s): Kaufman et al. Serial No.: 09/738,614 Atty Docket No.: MDS-013A Atty/Agent: Joseph B. Milstein

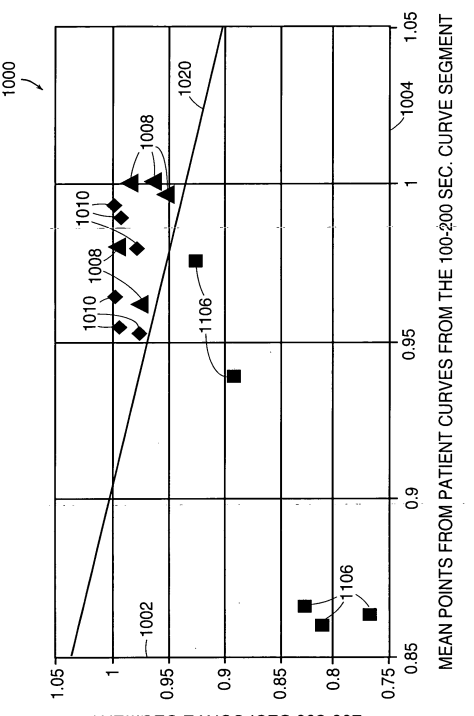


GREEN INTENSITY / RED INTENSITY

## CALCULATED AT 100 SEC. INTERVALS **AVERAGE OF MEAN POINTS**



## MEAN POINTS FROM PATIENT CURVES FROM THE 200-300 SEC. CURVE SEGMENT

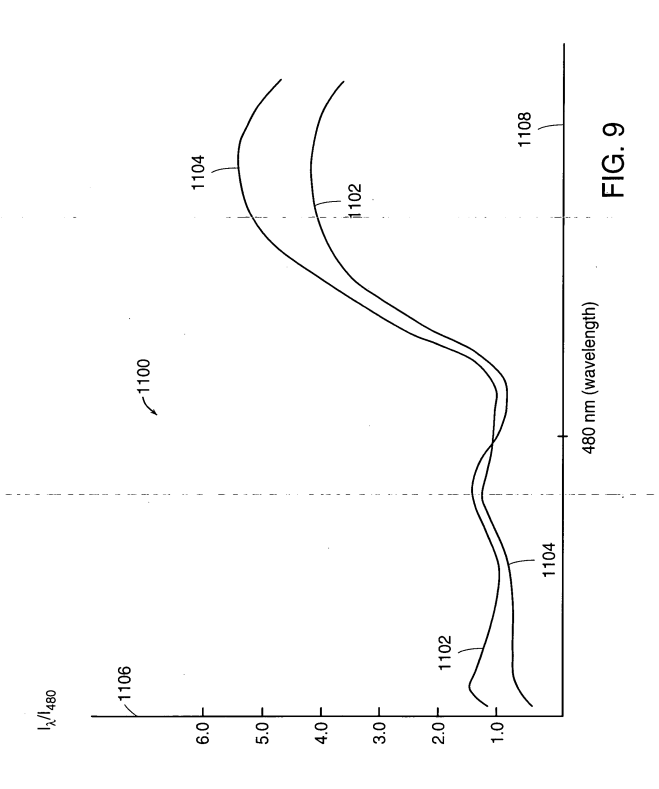


10/23

Title: Methods of Monitoring Effects on Chern Agents on A Sample Inventor(s): Kaufman et al. Serial No.: 09/738,614 Atty Docket No.: MDS-013A Atty/Agent: Joseph B. Milstein

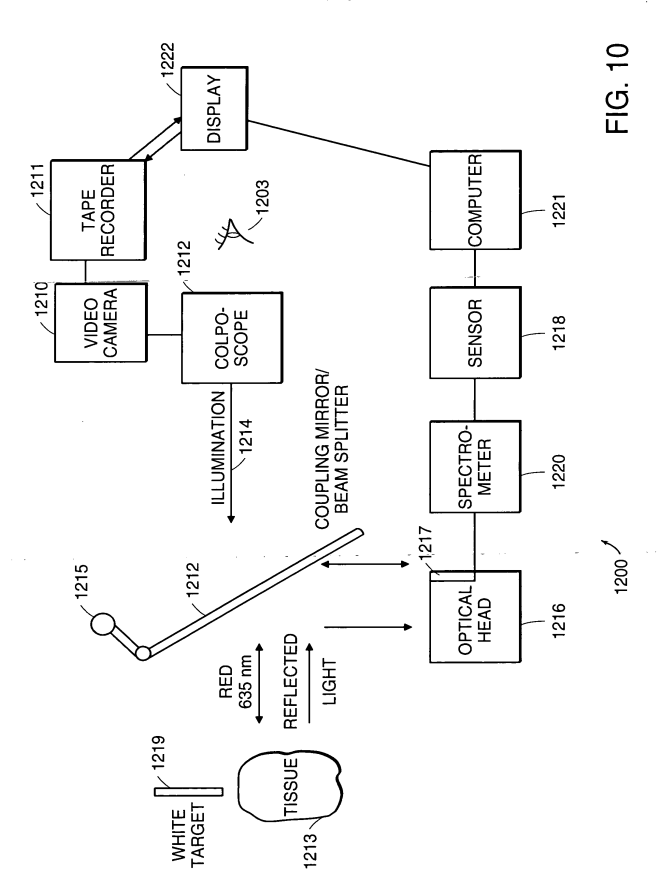
0,20

11/23

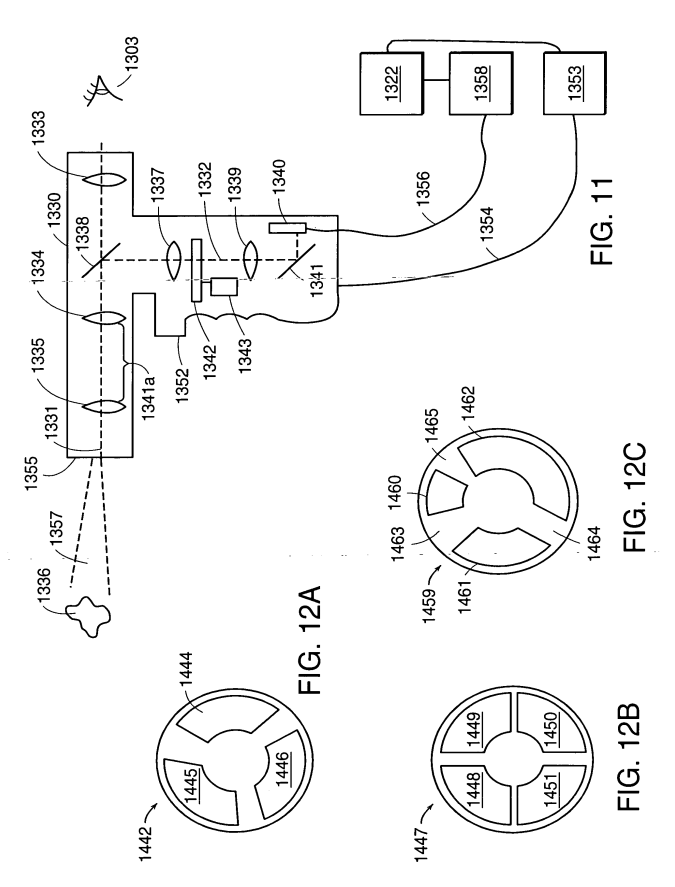


Title: Methods of Monitoring Effects on Agents on A Sample

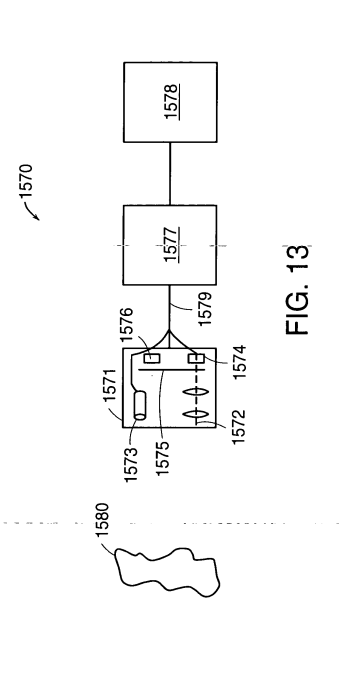
Agents on A Sample Inventor(s): Kaufman et al. Serial No.: 09/738,614 Atty Docket No.: MDS-013A Atty/Agent: Joseph B. Milstein

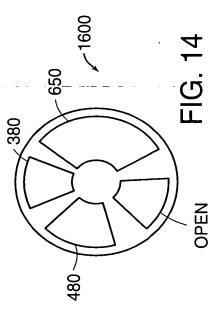


13/23

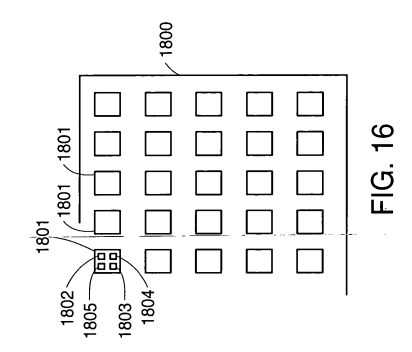


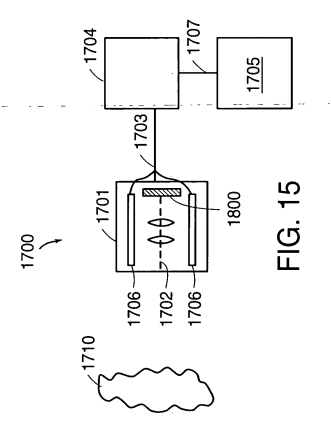
14/23



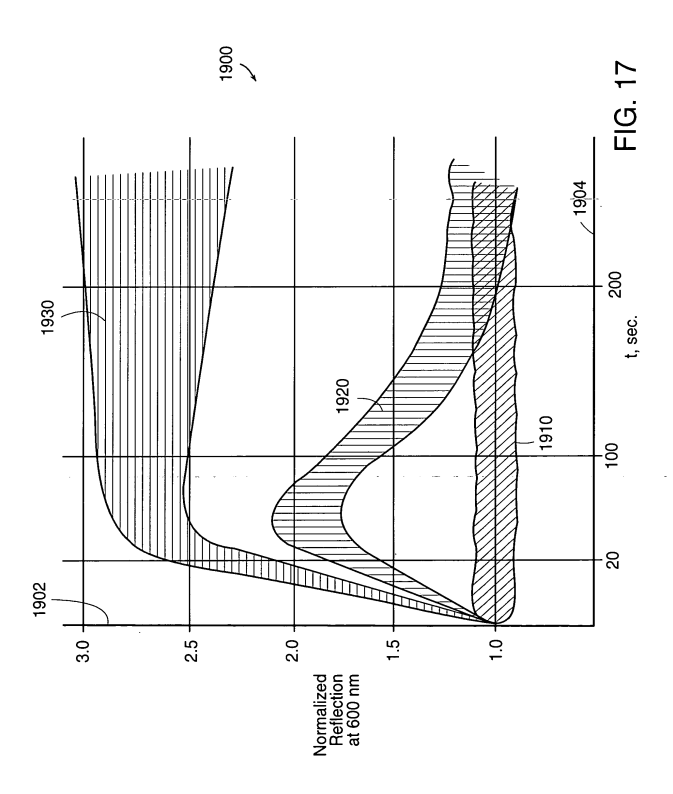


15/23

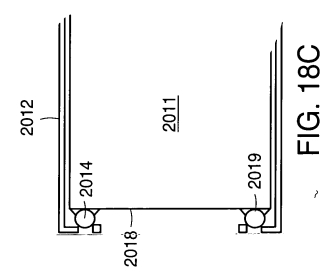


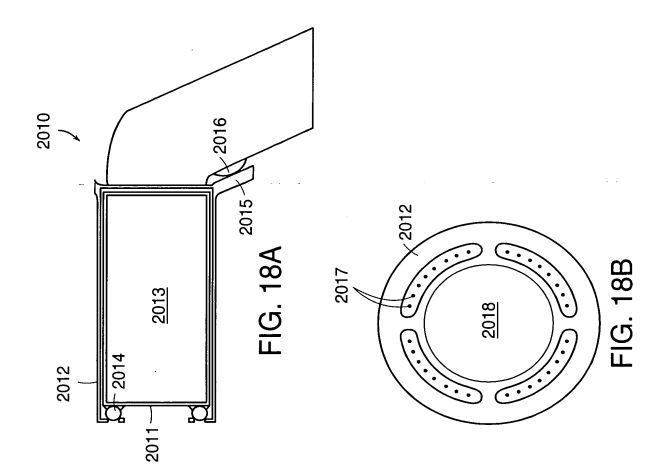


16/23



17/23

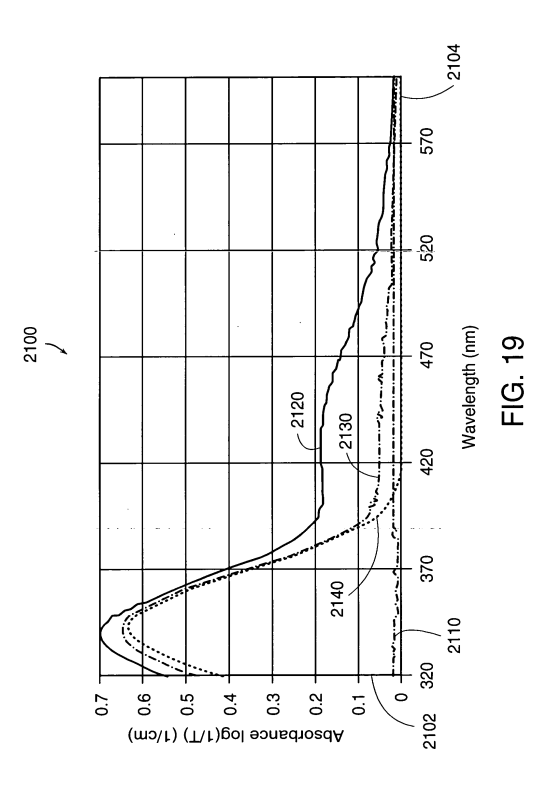




Title: Methods of Monitoring Effects on Chemical

Agents on A Sample Inventor(s): Kaufman et al. Serial No.: 09/738,614 Atty Docket No.: MDS-013A Atty/Agent: Joseph B. Milstein

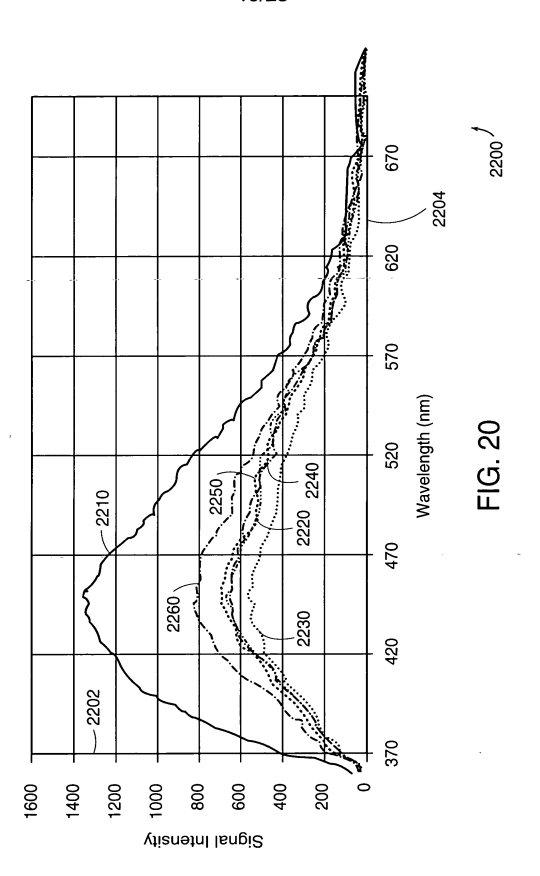
18/23

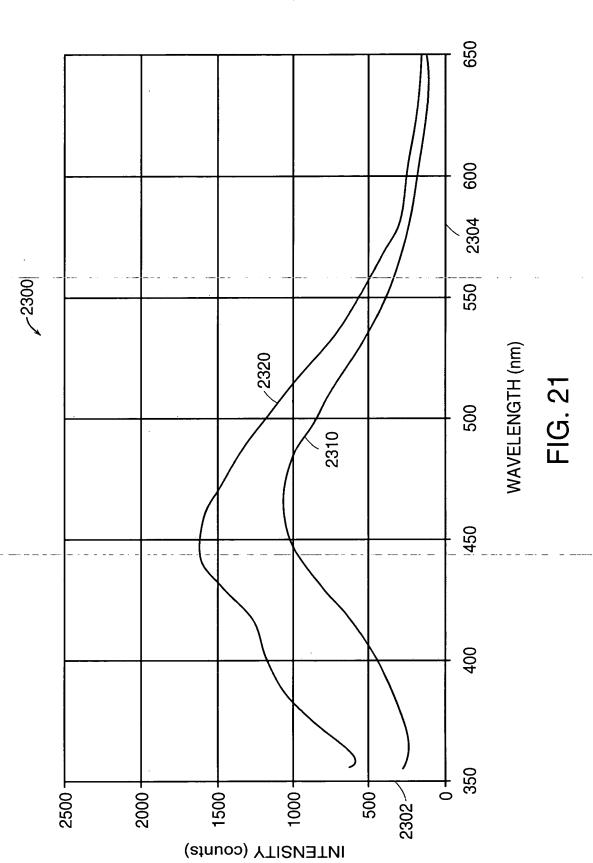


Title: Methods of Monitoring Effects on Chemical

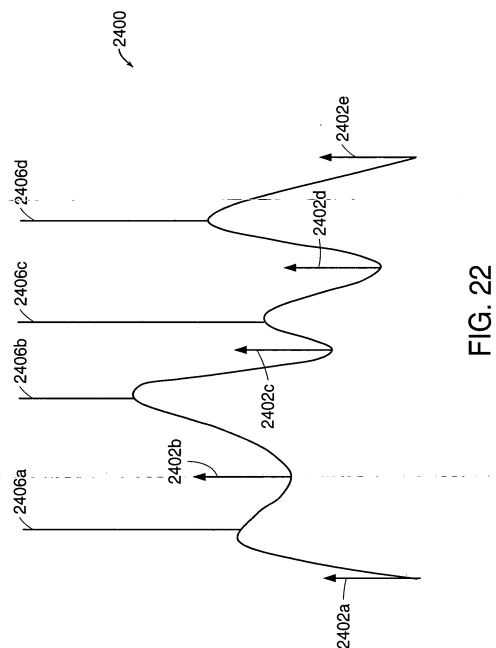
Agents on A Sample Inventor(s): Kaufman et al. Serial No.: 09/738,614
Atty Docket No.: MDS-013A
Atty/Agent: Joseph B. Milstein

19/23

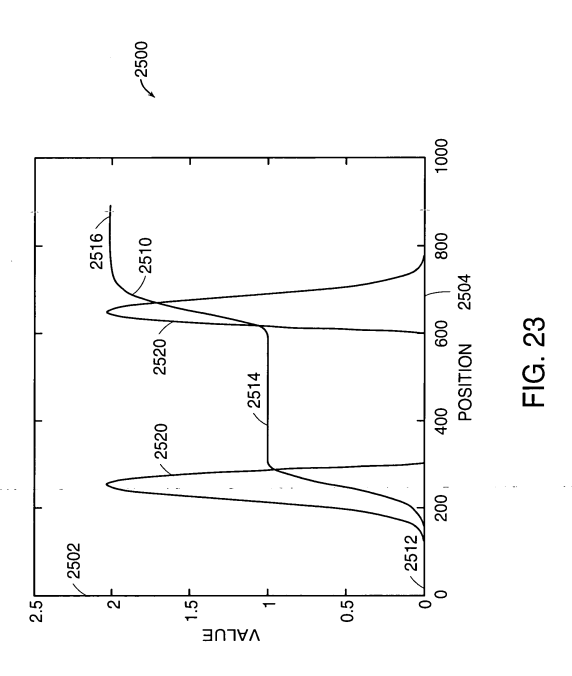




21/23



22/23



23/23



